

JN0-647^{Q&As}

Enterprise Routing and Switching Exam

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QUESTION 1

Click the Exhibit button.

```
[edit]
user@router1# show protocolsbgp
group to-router2 {
    type internal;
    local-as 65512;
    neighbor 192.163.1.2 {
        peer-as 65512;
    }
}
[edit]
user@router1# show routing -options
```

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[edit]

user@router1# run show bgp summary Groups: 1 Peers: 1 Down peers: 1

Table Tot Paths Act Paths Suppressed History Damp State

Pending

inet. 0 0 0 0 0 0 0 Peer AS inPkt OutPkt OutQ Flaps Last

Up/Dwn State | #Active/ Received/ Accepted/ Damped...

192.168.1.2 65512 0 6 0 0

7: 58 Active

[edit]

user@router1# run show log messages

Jun 13 16:29:42 router1 flowd_octeon_ hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:29:44 router1 rpd [3348]: bgp_recv: peer 192.168.1.2 (Internal AS 65512): received unexpected EOF

Jun 13 16:29:47 router1 flowd_octeon_ hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:29:57 router1 last message repeated 2 times

Jun 13 16:30:00 router1 cron [3383] : (root) CMD (newsyslog)

Jun 13 16:30:00 router1 cron [3384]: (root) CMD (/user/libexec/atrun)

Jun 13 16:30:02 router1 flowd_octeon_ hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:07 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:12 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:16 router1 rpd [3348]: bgp_recv: peer 192.168.1.2 (Internal AS 65512) : received unexpected EOF

Jun 13 16:30:17 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:30: 32 router1 last message repeated 3 times

Jun 13 16:30:37 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:40 router1 rpd [3348]: bgp_listen_accept: Connection attempt from unconfigured neighbor: 172.17.20.2+62931

Jun 13 16:30:42 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:52 router1 last message repeated 2 times

Jun 13 16:30:57 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:31:02 router1 flowd_octeon_hm: pconn_client_connect: Failed to connect to the server after 0 retries

Jun 13 16:31:12 router1 last message repeated 2 times



```
edit
user@router2# show protocols bgp
group to-router1 {
  type internal;
   family inet {
   unicast;
   neighbor 192.168.1.1;
edit
user@router2# show routing -options
autonomous-system 65512;
[edit]
user@router2# run show bgp summary
Groups: 1 Peers: 1 Down peers: 1
Table
           Tot Paths
                             Act Paths
                                           Suppressed
                                                            History
                                                                          Damp State
   Pending
inet. 0
                  0
                                 0
                                                  0
                                                                  0
                                                                                   0
Peer
                            AS
                                     inPkt
                                             OutPkt
                                                              OutQ
                                                                              Flaps Last
Up/Dwn State | #Active/ Received/ Accepted/ Damped...
192.168.1.1
                        65512
                                        0
                                                   12
                                                                  0
                                                                               0
     20: 11 Active
```

You are configuring a new BGP session between router1 and router2. The session does not establish.

Referring to the exhibit, what must be done to establish this session?

- A. You must define the peer-as number on router2.
- B. You must define the autonomous- system number under the [edit routing-options] hierarchy on router1.
- C. You must specify type as external on both devices.
- D. You must specify the local-address on both devices.

Correct Answer: D

QUESTION 2

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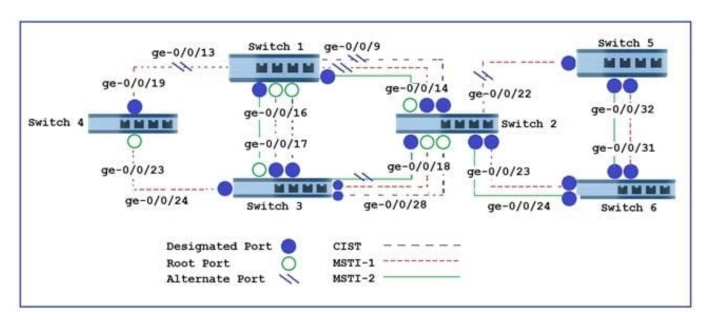
Which two statements are true about 802.1X dynamic filters based on RADUIS attributes? (Choose two.)

- A. Filters can be defined on the network management system and deployed using vendor-specific attributes.
- B. Filters can be defined on the switch and deployed upon authentication.
- C. Filters can be defined on an automation framework and deployed when triggered by an authentication syslog message.
- D. Filters can be defined on the authentication server and deployed using vendor-specific attributes.

Correct Answer: BD

QUESTION 3

Click the Exhibit button.



Switch 4 is rebooted as shown in the exhibit.

Which statement is correct in this scenario?

- A. CIST is reconverged.
- B. MSTI-1 is reconverged.
- C. CIST generates notification events.
- D. MSTI-2 is reconverged.

Correct Answer: B

QUESTION 4



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What information must you gather from the satellite device to provision a Junos Fusion Enterprise deployment on the aggregation device? (Choose two.)

- A. MAC address
- B. Serial number
- C. Software version
- D. Model number

Correct Answer: AB

QUESTION 5

You are enabling 802.1X authentication on an EX Series device. You are configuring the switch in the conference room where you will have non-employees with devices that do not support 802.1X authentication connecting to your network.

You must ensure that these users can connect to your network but are restricted to Internet access only.

What should you do to accomplish this task?

- A. You must add a RADIUS account for each user and assign them to the appropriate VLAN.
- B. You should ensure that the server-fail failback feature is enabled and users are assigned to the appropriate VLAN.
- C. You should assign a guest VLAN to the interfaces and isolate that VLAN to Internet access only.
- D. You should configure a server-reject VLAN to the interfaces and isolate that VLAN to Internet access only.

Correct Answer: C

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